

# **ALASKA NATIONAL GUARD**

ACTIVE GUARD RESERVE (AGR)
Announcement Number: AKANG 25-159

Control of the second of the s			
POSITION TITLE:	AFSC	OPEN DATE:	CLOSE DATE:
ogistics Plans Superintendent	R2G091	29 Sep 2025	14 Oct 2025

**UNIT OF ACTIVITY/DUTY LOCATION:** 

168th Logistics Readiness Squadron, Eielson Air Force Base, Alaska

GRADE REQUIREMENT:
Min: E-7
Max: E8

**SELECTING SUPERVISOR:** Lt Col Kevin Geese

Position Number 1097096

\* Contingent on Controlled Grade Availability

**AREAS OF CONSIDERATION** 

On-board AK ANG AGR (Any AFSC)

Alaska Air National Guard members (Any AFSC)

Nationwide military members eligible for membership in the AKANG (Must Hold 2G0X1 AFSC)

# **MAJOR DUTIES**

Please refer to attached pages for more info on the major duties and initial qualifications for this position for this AFSC or go to: https://www.my.af.mil to review the AFECD

## **INITIAL ELIGIBILITY CRITERIA**

- \*In addition to criteria listed on attached pages\*
- Security Clearance Must be able to obtain: Secret
- Aptitude Requirement: Admin 52
- PULHES: 3 3 3 2 3 3
- Strength requirement: Demonstrated ability to lift 40 lbs

## PREFERRED QUALIFICATIONS

In accordance with AKNGI 1320.14 (26 Jun 2020) & ANGI 36-101, the following documents have been requested by the Selection Official. Applications received that do not contain these requested items will not be screened-out by HRO; but it may adversely affect the selection.

- 1. Resume
- 2. Cover Letter
- 3. Last three (3) EPBs
- 4. At least \_2\_ Letter(s) of Recommendation
- \* Knowledge of logistics planning concepts and techniques
- \* Knowledge in:

DCAPES (Deliberate and Crisis Action Planning and Execution Segments)

COMPES (Contingency Operations/Mobility Planning and Executive System)

LOGMOD-B (Logistics Module-Base Level)

ICODES (Integrated Computerized Deployment System)

CMOS (Cargo Movement Operating System)

SMS/GDSS (Single Mobility System or Global Decision Support System)

- \* Experienced UDM (Unit Deployment Manager)
- \* Experience with Support Agreement management

#### **ACTIVE GUARD AND RESERVE REQUIREMENTS**

Initial tours may not exceed 6 years. AGR tours may not extend beyond an Enlisted member's ETS or an Officer's MSD.

Airmen must meet the minimum requirements for each fitness component in addition to scoring an overall composite of 75 or higher for entry into the AGR program. For members with a documented Duty Limitation Code (DLC) which prohibits them from performing one or more components of the Fitness Assessment, an overall "Pass" rating is required. Individuals selected for AGR tours must meet the Preventative Health Assessment (PHA)/physical qualifications outlined in AFI 48-123, Medical Examination and Standards. They must also be current in all Individual Medical Readiness (IMR) requirements to include immunizations. RCPHA/PHA and dental must be conducted not more than 12 months prior to entry on AGR duty and an HIV test must be completed not more than 24 months prior to the start date of the AGR tour. Enlisted Airmen who are voluntarily assigned to a position which would cause an overgrade must indicate such in writing; a voluntary demotion letter must be included with the application in accordance with ANGI 36-2503, Administrative Demotion of Airmen, when assigned to the position. Acceptance of demotion must be in writing and included in the assignment application package. Application Package will not be forwarded without Administrative Demotion statement. If a selectee does not possess the advertised AFSC, he/she must complete the required training/assignment criteria within 12 months of being assigned to the position. Failure to do so may result in immediate termination. Extension past 12-months will only be considered if the delay is through no fault of the applicant. Any further questions regarding the AGR program may be answered in AKNGI 1320.14 (26 Jul 2020) & ANGI 36-101.

#### SPECIAL ANNOUNCEMENT CRITERIA

- Selection into [ E8 / E9 / O4 / O5 ] positions is contingent on availability/state allocation of controlled grades.
- Selection into higher graded positions IS NOT a promise of promotion.
- Upon selection additional medical verification will be required prior to start of AGR tour.
- Any Individual(s) selected for this position must meet EFMP requirements for the duty location at time of assignment.
- Members that do not meet EFMP standards for the duty location may be subject to a rescinded offer of employment.
- Continuation beyond initial tour may be subject to evaluation based on AGR Continuation Board.

## **APPLICATION PROCEDURES**

Applications must be signed and dated. Applications received with an unsigned NGB 34-1 will not be forwarded for consideration. Per ANGI 36-101, the application package must include at a minimum items 1-3 listed below. If the required documents are not submitted, a letter of explanation must be included. Incomplete packages will not be considered for the position vacancy.

#### APPLICATION PACKAGE:

- 1. SIGNED NGB Form 34-1 Application Form for Active Guard/Reserve (AGR) Position dated 20131111 (http://dmva.Alaska.gov/ang-employment/)
- 2. CURRENT full Records Review RIP from Virtual MPF: https://vmpf.us.af.mil/vMPF/Hub/Pages/Hub.asp
- 3. CURRENT PASSING Report of Individual Fitness from MyFSS/ MyFitness (must not show a "fitness due date" that is in the past) (or) a signed letter from the UFPM. If exempt, please include Form 469 with application)
- 4. Items requested in the "PREFERED QUALIFICATIONS" section above.

#### **EMAILING REQUIREMENTS:**

Ensure all requirements are consolidated into ONE single PDF (Adobe Portfolio is not recommended. Signatures may be stripped once they are saved. Consider printing signed documents to PDF prior to combining files).

PDF File Name should be: Position Announcement Number, Last name, First name, Grade

- Example: ANG 25-XXX Doe, Jane E1
- Email Subject should be: Announcement Number
- Example: ANG 25-XXX
- Email Application Package to: ng.ak.akarng.mbx.hro-agr@ARMY.mil

#### DoD SAFE SUBMISSIONS:

Applications will be accepted through DoD SAFE if standard email procedures do not work: DoD SAFE https://safe.apps.mil/

- If a passphrase is created, email it separately to ng.ak.akarng.mbx.hro-agr@ARMY.mil
- All application documents must be consolidated into a single .pdf file. (Do not put in a PDF Portfolio format)

## QUESTIONS:

Applicants may call HRO for initial review of application and to verify receipt prior to closeout date.

 MS.CHOUA THAO:
 MSGT MONICA SWINT:

 Commercial 907-428-6467
 Commercial 907-428-6247

 DSN 317-384-4467
 DSN 317-384-4247

 choua.thao4.civ@ARMY.mil
 monica.b.swint.mil@ARMY.mil

**INSTRUCTIONS TO COMMANDERS/SUPERVISORS:** Selecting supervisor will contact qualified applicants for interviews. After the Human Resources Officer (HRO) approves the selection package, the HRO office will send a notification letter to the Hiring Official who will in turn notify all applicants of their selection/non-selection. The selection of an applicant is not final until the Hiring Official has been notified of the selection approval by the HRO-AGR Manager.

## THE ALASKA NATIONAL GUARD IS AN EQUAL OPPORTUNITY EMPLOYER

All applicants will be protected under Title VI of the Civil Rights Act of 1964. Eligible applicants will be considered without regard to race, color, religion, sex, national origin, or any other non-merit factor. Due to restrictions in assignment to certain units and AFSC/MOS some positions may have sex restrictions.

CEM Code 2G000 AFSC 2G091, Superintendent AFSC 2G071, Craftsman AFSC 2G051, Journeyman AFSC 2G031, Apprentice AFSC 2G011, Helper

## **★LOGISTICS PLANS**

# (Changed 31 Oct 24)

1. ★Specialty Summary. Develops, evaluates, monitors, and supervises combat support strategies, readiness, plans, and programs including battlefield preparation activities before and during conflict, force posturing and positioning, employment, sustainment, and support agreements. Related DoD Occupational Subgroup: 155100.

# 2. ★Career Field Core Functions:

- 2.1. ★Deployment Planning & Execution.
- 2.1.1. ★Logistics Planners Roles and Responsibilities.
- 2.1.1.1. ★Performs deployment planning and execution activities and functions to include adaptive planning, Agile Combat Employment (ACE) planning, feasibility assessments, development of operational plan (OPLAN) logistics annexes, and preparation, programming, and support assessments and requirements for contingency and exercise plans. Prepares, evaluates, and implements all aspects of deployment planning, aircraft cargo and personnel dispersal, force sustainment, force recovery, material reconstitution, exercise planning & execution, and logistics support procedures for JRSO&I.
- 2.1.1.2. ★Performs and directs deployment, employment, and JRSO&I command and control processes. Effectively manages logistics information about operational reach, and battlefield situational awareness, for functions such as transportation, supply, health services, maintenance, engineering, Services, and aircraft mobility. When assigned to an Installation Deployment Readiness Cell (IDRC), establishes and operates a logistics command and control center (i.e., Deployment Control Center (DCC)) to prepare for and supervise deployment and redeployment processes. Reviews planning processes, deployment taskings, inputs, extracts, and interprets data in automated information systems which include, but are not limited to, Joint Operations Planning and Execution System (JOPES), Deliberate/Crisis Action Planning & Execution Segments (DCAPES), Logistics Module (LOGMOD), Single Mobility System (SMS), Airlift Integrated Interface (A2I), and Integrated Computerized Deployment System (ICODES). Assists in the establishment and management of combat force bed-down, emergency action messages, and mitigation procedures. Develops crisis action procedures in conjunction with other employed organizations; integrates force command and control with applicable functional area or interagency representatives.
- 2.1.1.3. ★Staff member of the Installation Deployment Readiness Cell (IDRC). Manage all aspects of the steady-state, crisis, and exercise deployment operations (including Air Force Force Generation (AFFORGEN)) on behalf of the installation commander. Coordinates, hosts, and presents annual deployment process working groups (DPWGs), and quarterly unit deployment manager (UDM) meetings, and provides recurring deployment readiness briefings to commanders. Provides initial and recurring training for all installation and tenant unit UDMs and coordinates supplemental training requirements with public health, traffic management, air transportation, and force protection representatives according to mission command directives.
- 2.2. **War Reserve Materiel (WRM)**. Air Force WRM consists of enterprise-managed, dynamically positioned equipment, vehicles, and consumables, to support operations across the full range of military operations and to reduce the time required to achieve an operational capability or produce an operational effect. Pre-positioned WRM is strategically located to ensure a timely response in support of combatant commander requirements during the initial phase of an operation.
- 2.2.1. \(\psi\)Logistics Planners Roles and Responsibilities.
- 2.2.1.1. ★Performs, directs, and manages apportioned WRM functions. Develops guidance and supervises administration, surveillance, and management of WRM to include mission support availability and asset management, deployment, redeployment, reconstitution, excess management, sustainment, transportation, and transfers as applicable to mission requirements.
- 2.2.1.2. ★Provides initial and recurring training for installation WRM Managers (WRMMs), analyzes WRM reports to validate constraints and develop mitigation planning factors, and validates WRM deficiencies. Coordinates, hosts, and presents WRM Review Boards. Ensures WRMMs inspect, maintain, mark, document, inventory, and store WRM appropriately to ensure material is maintained in operational order.
- 2.2.1.3. ★Identify and report WRM related shortfalls and limiting factors to higher headquarters and actively advocate for resource requirements (e.g. manpower, funding, storage facilities, etc.).
- 2.3. **Support Agreements.** DoD and AF policies direct that support agreements be developed between affected Suppliers and Receivers to document recurring support to provide the unit commander with the capability to ensure resources are expended wisely and

to help eliminate unnecessary resource duplication. Support agreement may be used to augment contingency documents such as BSP, Programming Plans and OPLANs, Concepts of Operations (CONOPs), Installation Deployment Plans (IDPs), Emergency Plans, etc.

- 2.3.1. \(\psi\)Logistics Planners Roles and Responsibilities.
- 2.3.1.1. ★Manage the installation's support agreements program to ensure quality, efficiency, and effectiveness in providing or obtaining support through agreements with suppliers, host units, joint services, other DoD agencies, and international partner nation military representatives. Ensures the effective performance of responsibilities and functions assigned to supplying and receiving units and enforces installation commander support agreement approval processes and training requirements. Establishes processes for negotiating impasses and/or disputes and provides initial and recurring training for unit Functional Area Agreement Coordinators (FAACs) to include supplemental training from installation comptroller and legal representatives.
- 2.3.1.2. ★Agreements program management responsibilities may include requirements to execute international, inter-agency, intraagency, and international agreements, and mutual logistics support via ACSAs.
- 2.3.1.3. ★Documents, records, and reports agreements per DoD and Air Force policies and procedures. Creates and publishes installation support agreement catalogs and ensures required agencies such as legal, engineering, force protection, manpower, and finance conduct reviews of agreement support categories.
- 2.4. ★Base Support Plans (BSP). A BSP is primarily developed for main operating bases or collocated operating bases with a permanent Air Force presence. Expeditionary Site Planning (ESP) and Site Surveys are an integral part of the ESP process. Information gathered during a survey on a site's resources and capabilities are captured to assist commanders with making initial bed-down decisions at locations without a permanent Air Force presence.
- 2.4.1. \(\psi\)Logistics Planners Roles and Responsibilities.
- 2.4.1.1. ★When assigned to a main operating base, serves as the Installation BSP Manager to ensure the installation BSP is developed and maintained. This includes managing the Base Support and Expeditionary (BaS&E) site planning program and training unit representatives who have been appointed as Functional Data Managers (FDMs).
- 2.4.1.2. ★Collects and reviews functional category and chapter data from subject matter experts (SMEs)/FDMs for completeness and validates identified limiting factors and shortfalls. Coordinates, schedules, and manages the BSP Committee (BSPC), which is chaired by the Wing Commander. Attendees of the BSP Committee include the Installation BSP Manager, Wing Leadership (Squadron and Group Commanders), FDMs, and tenant unit representatives who have equities with the installation or expeditionary site. Schedules and executes BSP Working Groups (BSPWGs) to ensure FDMs and other selected subject matter experts are maintaining the installation's BSP in accordance with appropriate planning cycles, installation mission objectives, and mandatory regulations.
- 2.4.1.3. ★Collects pre-site survey, site survey, and post-site survey data for an in-depth feasibility assessment to identify the forward operating site's suitability for current and/or future missions. Leads site survey teams, hosts expeditionary site working groups and assists with the determination of expeditionary site planning and site survey requirements associated with named operations or future operations. Provides data related to threat assessment, antiterrorism, integrated base defense capabilities, airfield suitability assessments, pavements evaluations, and bed-down assessments.
- 2.5. **Adaptive Planning.**
- 2.5.1. ★Logistics Planner Roles and Responsibilities.
- 2.5.1.1. ★Reviews, analyzes and interprets DOD and Air Force policies to include the development and management of Unit Type Codes (UTCs), readiness reporting, and conducting force posturing and analysis activities crucial to the management and execution of Air Force readiness programs.
- 2.5.1.2. ★Analyzes and interprets policies and monitors competitive sourcing to determine impacts to the installation or unit's ability to execute operations and deployment requirements. Integrates personnel policies and strategic objectives through the development and coordination of plans and programs supporting operations.
- 2.5.1.3. ★Performs analysis, assessments, and validation of installation and/or unit wartime capabilities by conducting force management activities and day-to-day management of wing deployment functions.
- 3. ★Knowledge. Knowledge is mandatory of: logistics planning and integration across the logistics enterprise which includes cross-functioning areas of materiel management, maintenance, transportation, contracting, civil engineering, services, force protection, operations, personnel, comptroller, medical, and legal. Additionally, it is necessary to understand how these functions impact installation logistics planning, Air Force operations, and processes of deployment, bed-down, employment, and redeployment. Techniques of conducting readiness assessments, data processing and electronic data processing equipment, and basic budgeting procedures are required.
- 3.1. ★Education. For entry into this specialty, a high school diploma or equivalent education certification is mandatory.
- 3.2. **Career Progression.** Career progression and timely award of skill level are dependent upon on-the-job training, professional military education, and the member's military rank.
- 3.2.1. ★Apprentice Level (2G031). Awarded to Airmen upon completion of the Logistics Plans Apprentice Technical Training Course.

Must demonstrate appropriate Airmen's Foundational Competencies in accordance with rank and duty description, Air Force Doctrine, The Enlisted Force Structure (The "Brown Book"), A Profession of Arms: Our Core Values (The "Blue Book"), and The Joint Team (The "Purple Book").

- 3.2.2. ★Journeyman Level (2G051). Awarded to Airmen upon completion of 12 months of on-the-job training, the Logistics Plans Journeyman Career Development Course, and appropriate professional military education. Must demonstrate appropriate Airmen's Foundational Competencies and Airman Leadership Qualities (ALQs) in accordance with rank and duty description. Must complete Supervisor Job Qualification Standard (JQS) IAW Air Force Foundational Resources.
- 3.2.3. ★Craftsman Level (2G071). Awarded upon completion of 12 months of on-the-job training and completion of the Logistics Plans Craftsman Career Development Course, and appropriate professional military education. Must demonstrate appropriate Airmen's Foundational Competencies and Airman Leadership Qualities (ALQs) in accordance with rank and duty description. Must also demonstrate advanced competency and proficiency levels requisite with rank, position, and duty description. Must complete NCOIC/Section Chief JQS IAW Air Force Foundational Resources.
- 3.2.4. ★Superintendent Level (2G091). Awarded upon promotion to Senior Master Sergeant (E-8) and completion of appropriate professional military education. Must demonstrate appropriate Airmen's Foundational Competencies and Airman Leadership Qualities (ALQs) in accordance with rank and duty description. Must also demonstrate expert competency and proficiency levels requisite with rank, position, and duty description. Must complete Flight Chief JQS IAW Air Force Foundational Resources.
- 4. ★Other. The following are mandatory as indicated:
- 4.1. ★See attachment 4 for mandatory entry requirements.
- 4.2. ★Retraining into the 2G0XX career field within the Air Reserve Component (ARC) is restricted to the grades of E-6 and below with less than 12 years of Total Federal Military Service. Waiver authority resides with the Air Force Reserve Command 2G0XX MAJCOM Functional Manager.
- 4.3. ★For entry, award, and retention of AFSCs 2G031/51/71/91/00:
- 4.3.1. ★Ability to speak distinctly, demonstrate critical thinking and problem-solving skills and communicate well with others.
- 4.3.2. ★Ability to communicate effectively in writing.
- 4.3.3. ★Possession of, or ability to obtain, a valid driver's license.
- 4.4. ★For award and retention:
- 4.4.1. ★Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environment. For award and retention of AFSCs 2G0XX, completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, Air Force Personnel Security Program, is mandatory.
- ★NOTE: Award of the entry-level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.
- 4.4.2. ★For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.

Changed / AFSC Note(s			(s) APTITUDE					PHYSICAL PROFILE					OTHER		
Effective Date			M	A	G	E	X	P	U	L	Н	E	S	M	N
31-Oct-23	2F0X1	1	52			61	K	1	1	1	1	2	1		X
	2G0X1			56			G	3	3	3	2	3	3		X
30-Apr-22	2M0X1	2	55			50	J	2	2	2	1	1	1	X	X
30-Apr-22	2M0X1A	2	55			50	J	2	2	2	1	1	1		X
31-Oct-19	2M0X1B	2	55			50	G	2	2	2	1	1	1		X
30-Apr-22	2M0X2		47				J	2	2	2	1	1	1		X
30-Apr-22	2M0X3					70	J	2	2	2	1	1	1		X
30-Apr-23	2P0X1					70	Н	3	3	3	2	3	2		
31-Oct-23	2R2X1				55		Н	3	3	3	2	3	3		X
	2S0X1	1		41	44		J	3	3	3	3	3	3		
	2T0X1			35			K	3	3	3	2	2	3		
	2T1X1		40				Н	3	3	3	1	2	3		
31-Oct-22	2T2X1			35			J	3	3	3	1	2	3		
	2T3X1		47				J	3	3	3	2	3	3		
31-Oct-15	2T3X1A		40				G	3	3	3	2	3	3		
31-Oct-15	2T3X1C		40				G	3	3	3	2	3	3		
	2T3X7			41			G	3	3	3	2	3	3		
31-Oct-24	2W0X1					50	J	3	3	3	2	3	1		X
	2W1X1C	1	60			45	K	3	3	3	1	3	1		X
	2W1X1E	1	60			45	K	3	3	3	1	3	1		X
	2W1X1F	1	60			45	K	3	3	3	1	3	1		X
	2W1X1J	1	60			45	K	3	3	3	1	3	1		X
	2W1X1K	1	60			45	K	3	3	3	1	3	1		X
	2W1X1L	1	60			45	K	3	3	3	1	3	1		X
	2W1X1N	1	60			45	K	3	3	3	1	3	1		X
	2W1X1Q	1	60			45	K	3	3	3	1	3	1		X
	2W1X1Z	1	60			45	K	3	3	3	1	3	1		X
	2W2X1		60				G	3	3	3	2	3	1		X
30-Apr-20	3E0X1	2	43			45	M	1	1	1	2	2	1		
	3E0X2	2	56			40	K	3	3	3	2	2	3		
30-Apr-20	3E1X1	1	55			45	M	3	3	3	2	2	3		
	3E2X1		40				N	2	2	2	2	2	1		
	3E3X1		47				K	3	3	3	2	2	3		
	3E4X1	2	47			28	J	3	3	3	2	2	3		
	3E4X3				38		J	3	3	3	2	2	3		
	3E5X1				49		G	3	3	3	2	2	3		
6-Jul-10	3E6X1				44		J	3	3	3	2	2	3		
30-Apr-20	3E7X1				57		N	1	1	1	2	2	1		X
30-Apr-22	3E8X1	2, 3					L	1	1	1	1	3	1		X
	3E9X1				62		Н	2	2	2	2	2	1		X
31-Oct-20	3F0X1			59	<u> </u>		G	3	3	3	2	3	3		

Table Notes				
Note	Explanation			
1	Dual aptitude (or)			
2	Dual aptitude (and)			
3	See entry specialty description for physical requirements			
4	See Standard or Cyber-Test Based Alternate Aptitude Cutoff Table			

Strength	Demonstrated by Weight
Е	Unknown
F	less than 40 lbs
G	40 lbs
Н	50 lbs
J	60 lbs
K	70 lbs
L	80 lbs
M	90 lbs
N	100 lbs
P	110 lbs

OTHER Codes				
Column M	AFSCs/SFSCs authorized for use without shredouts.			
Column N	AFSCs/SFSCs not open to non-United States Citizens. AFSCs /SFSCs identified are open to United States nationals.			

Standard, Cyber-Test, or EDPT							
AFSC/SFSC Minimum MAGE or Alternate Minimum							
1B4X1	Must obtain a minimum EDPT score of 70						
1D7X1A							
1D7X1B							
1D7X1D							
1D7X1E	M45 and E:60 OR M:45, E:55 and Cyber-Test*:60						
1D7X1K							
1D7X1R							
<b>★</b> 1D7X2F							
<b>★</b> 1D7X3C							
1D7X1Z	M:45, E:60 and EDPT:57; OR M:55, E:55, Cyber-Test*: 60 and EDPT:57						
<b>★</b> 1N0X1	Must obtain minimum score of 26 on Predictive Success Model (PSM) and G:53 OR standalone of G:55						
1N1X1A	Must obtain minimum score of 48 on Predictive Success Model and G: 50						
1N2X1C	A:68 or A:64 and Cyber-Test*60; <u>OR</u>						
	G: 67 or G:63 and Cyber-Test* 60						
1N3X1X	Must Obtain minimum score of 62 on Predictive Success Model (PSM)						
1N4X1A	G:62; or G: 57 and Cyber-Test* 60						
1N7X1	Must obtain minimum score of 44 on Predictive Success Model (PSM) and G: 62 or G: 65						
<b>★</b> 1N8X1	Must obtain minimum score of 63 on Predictive Success Model (PSM) OR G: 67						
<b>★</b> 5C0X1	Must obtain minimum score of 47 on Predictive Success Model (PSM)						
	E:60 or E:55 and Cyber Test 60 / G:64 required						
5C0X1D	G:64 or G:54 and Cyber Test 60 / E:60 required						
SCOAID	EDPT: 70 required						
<b>★</b> 5I0X1	Must obtain minimum score of 36 on Predictive Success Model (PSM)						
<b>★</b> 5I2X1	Must obtain minimum score of 57 on Predictive Success Model (PSM)						
<b>★</b> 5S0X1	Must obtain minimum score of 36 on Predictive Success Model (PSM)						

**NOTE:** \* Cyber-Test for Non-Prior Service only